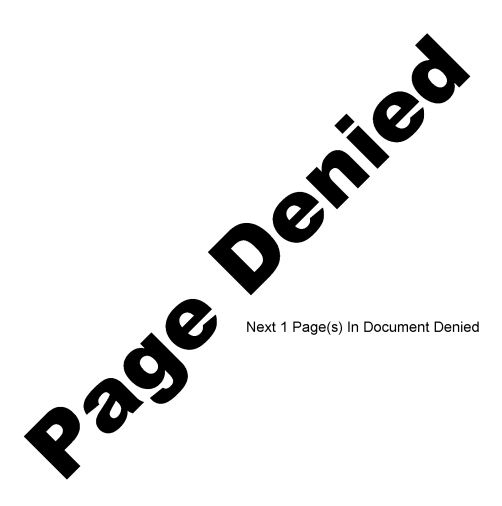
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Page _1_ of _2_ Attachment to	Z-19101/84
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• • • • • •	24 DECEMBER 1984
POSSIBLE SA-11 RELATED VEHICLES	2 · DECEMBER 1704
EMBA MISSILE TEST CENTER LAUNCH COMPLEX, USSR (SWN	1)
de la contraction de la contra	25X1
SIGNIFICANCE: TWO UNIDENTIFIED VEHICLES THAT MAY BE RE THE SA-11 SAM SYSTEM WERE OBSERVED AT EMBA MISSILE TEST (MTC) LAUNCH COMPLEX ON ONE IS POSSIBLY A SUPPORT VAN (MSV) AND THE OTHER MAY BE A TEST BED FOR A RADAR AND/OR RADOME FOR THE SA-11 TRANSPORTER-ERECTOR-LAUNCHER-AND-RADAR (TELAR). (SWN)	CENTER MISSILE 25X1
REMARKS: THE UNIDENTIFIED VEHICLES WERE IN LAUNCH AREA IS THE RESEARCH, DEVELOPMENT, AND TEST AREA FOR THE SASA-6 SAM SYSTEMS. ONE UNIDENTIFIED VEHICLE HAS A MAZ-5 CHASSIS WITH FOUR AXLES AND A SPLIT CAB. IT IS APPROXI	11 AND 43 MATELY
VEHICLE WAS FIRST SEEN IN LAUNCH AREA A ON P	THE 25X1
ALONG THE NORTHERN FENCE LINE. THE VEHICLE WAS MOVED T	ARKED 25X1
ROAD LEADING TO PAD A-6, A VACANT PAD, BY	UT WAS 25X1
RETURNED TO ITS POSITION BY THE FENCE LINE BY	FIVE 25X1
POSSIBLE KROSS-131 AND THREE SUPPORT VEHICLES WERE ALSO	PARKED
WITH THIS VEHICLE IN LAUNCH AREA A AND MAY BE ASSOCIATE	D. (SWN)
THE SECOND VEHICLE IS IN THE SUPPORT AREA ASSOCIATED WI AREA A AND WAS PARKED IN A WALL-SECURED YARD ADJACENT T	TH LAUNCH

THE SECON AREA A AN SUPPORT BUILDING ON | IT IS AN SA-11 CHASSIS THAT HAS A LONG, LINEAR OBJECT ATTACHED TO THE TOP WHERE A LAUNCH PLATFORM IS NORMALLY MOUNTED. THE LINEAR OBJECT APPEARS TO BE CAPABLE OF ROTATING AND HAS A LARGE, LIGHT-TONED, RECTANGULAR OBJECT WITH ROUNDED CORNERS AND A CURVED FACE ATTACHED TO ONE END. THE LINEAR OBJECT IS APPROXIMATELY METERS LONG AND THE LIGHT-TONED OBJECT IS (SWN)

ANALYST'S COMMENTS -- THE SA-11 IS THE FOLLOW-ON TO THE SA-6, AND ALTHOUGH IT HAS ALREADY BEEN DEPLOYED, TESTING CONTINUES AT EMBA. IT IS UNLIKELY THAT NEW EQUIPMENT WOULD BE BROUGHT TO EMBA TO AUGMENT THE SA-6 SAM SYSTEM AT THIS POINT IN TIME.

THE POSSIBLE MSV MAY BE A COMMAND AND CONTROL VEHICLE THAT HAS PREVIOUSLY BEEN IDENTIFIED WITH SS-12/SCALEBOARD AND SS-20

valid only for the reporting period as indicated by the date of issue.	These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.
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Sanitized Copy Approved for Release 2010/07/21: CIA-RDP85T00060R000300300001-8 CECDET 25X1 (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Attachment to Z-19101/84 Page  $\frac{2}{}$  of  $\frac{2}{}$ NPIC/IEG/TFD Copy\_\_\_\_ 24 DECEMBER 1984 IF THIS MAZ-543 VEHICLE AT EMBA IS INDEED AN MISSILE SYSTEMS. MSV, IT WOULD BE THE FIRST ASSOCIATION OF THIS VEHICLE WITH A TACTICAL SAM SYSTEM. THE OBJECT ON THE SECOND VEHICLE HAS THE APPEARANCE OF AN SA-11 RADOME, BUT IS LARGER THAN THE PRESENT (SWN) 25X1 RADOME, WHICH IS 25X1 (S) COORDINATES 48-31-02N 058-02-09E 3. 25X1 4. 25X1 These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. WARNING NOTICE INTELLIGENCE SOURCES OR METHODS INVOLVED SECRET

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